

FIG. 2 AN OVERVIEW OF SECURITY MANAGEMENT SYSTEM ARCHITECTURE

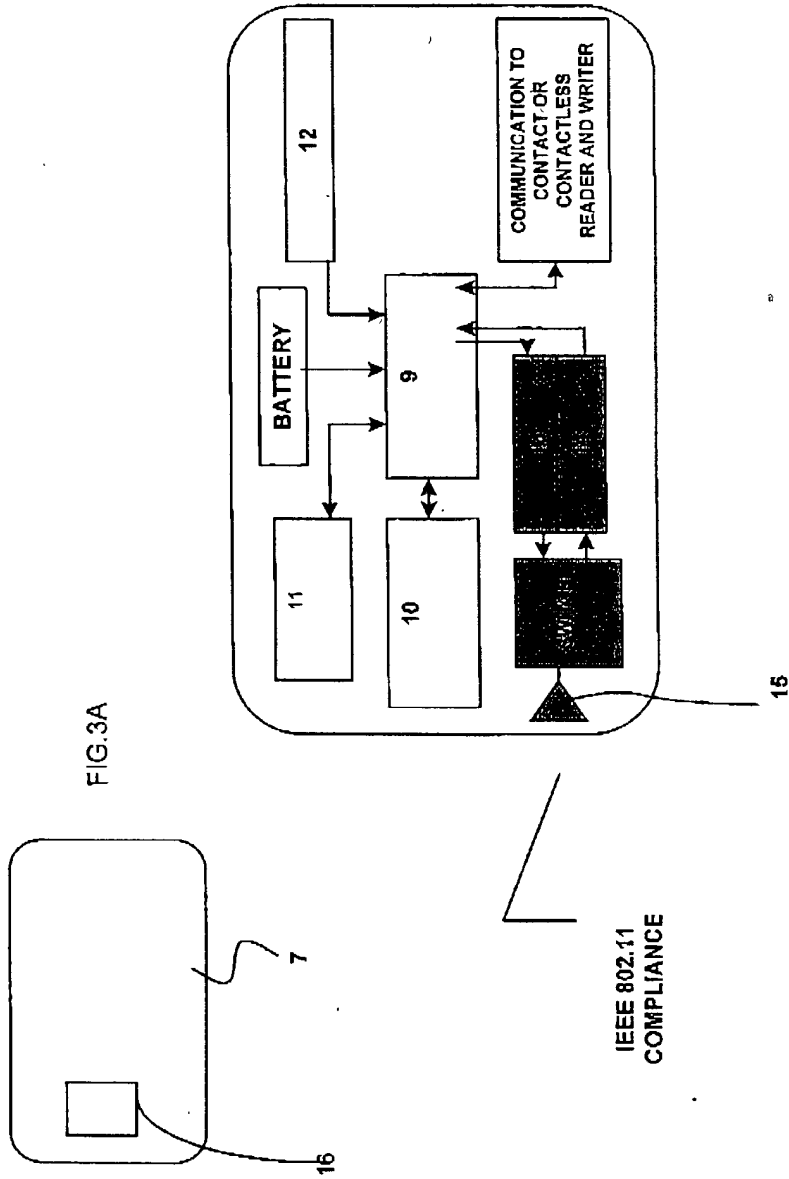


FIG.3

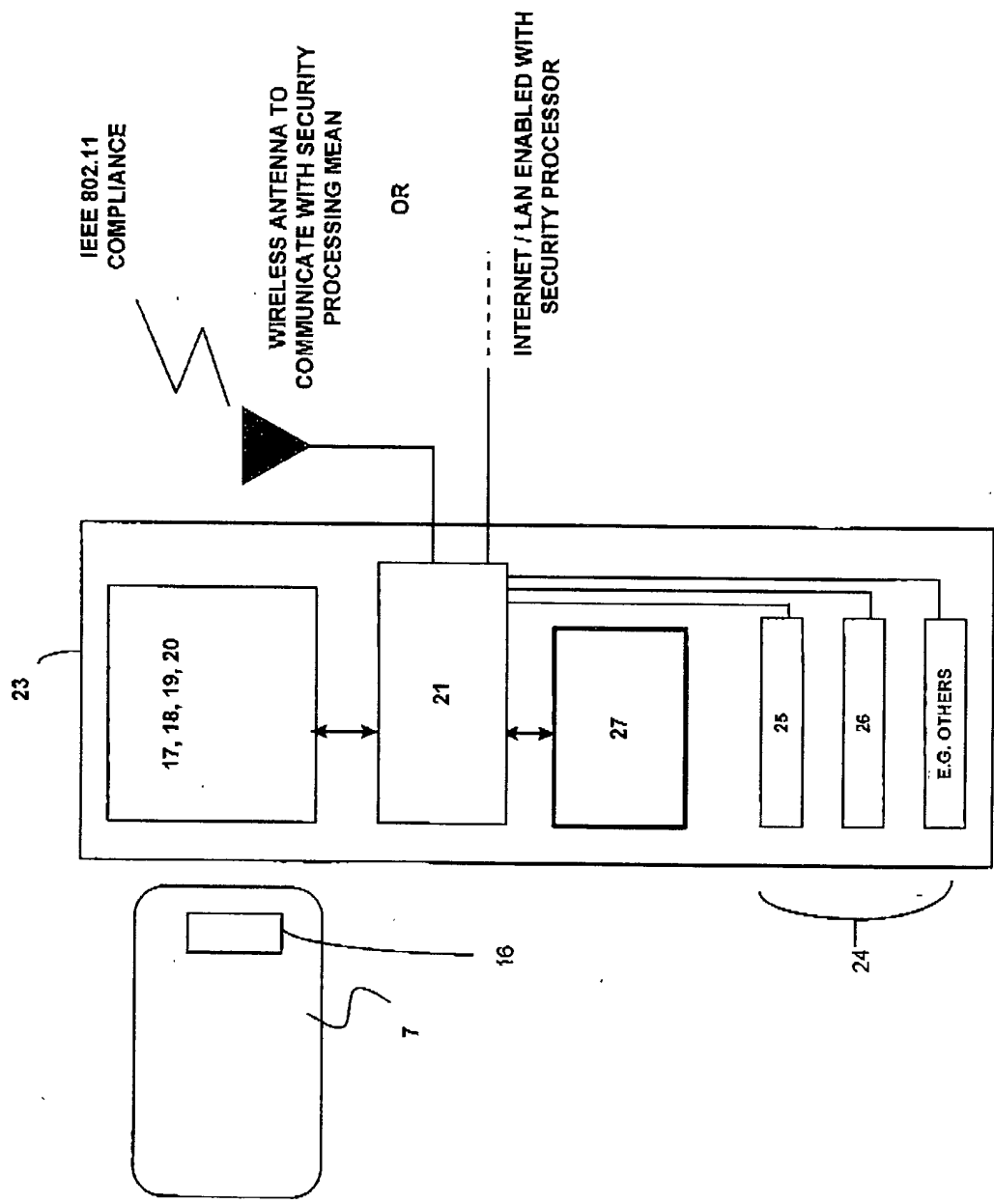


FIG. 4

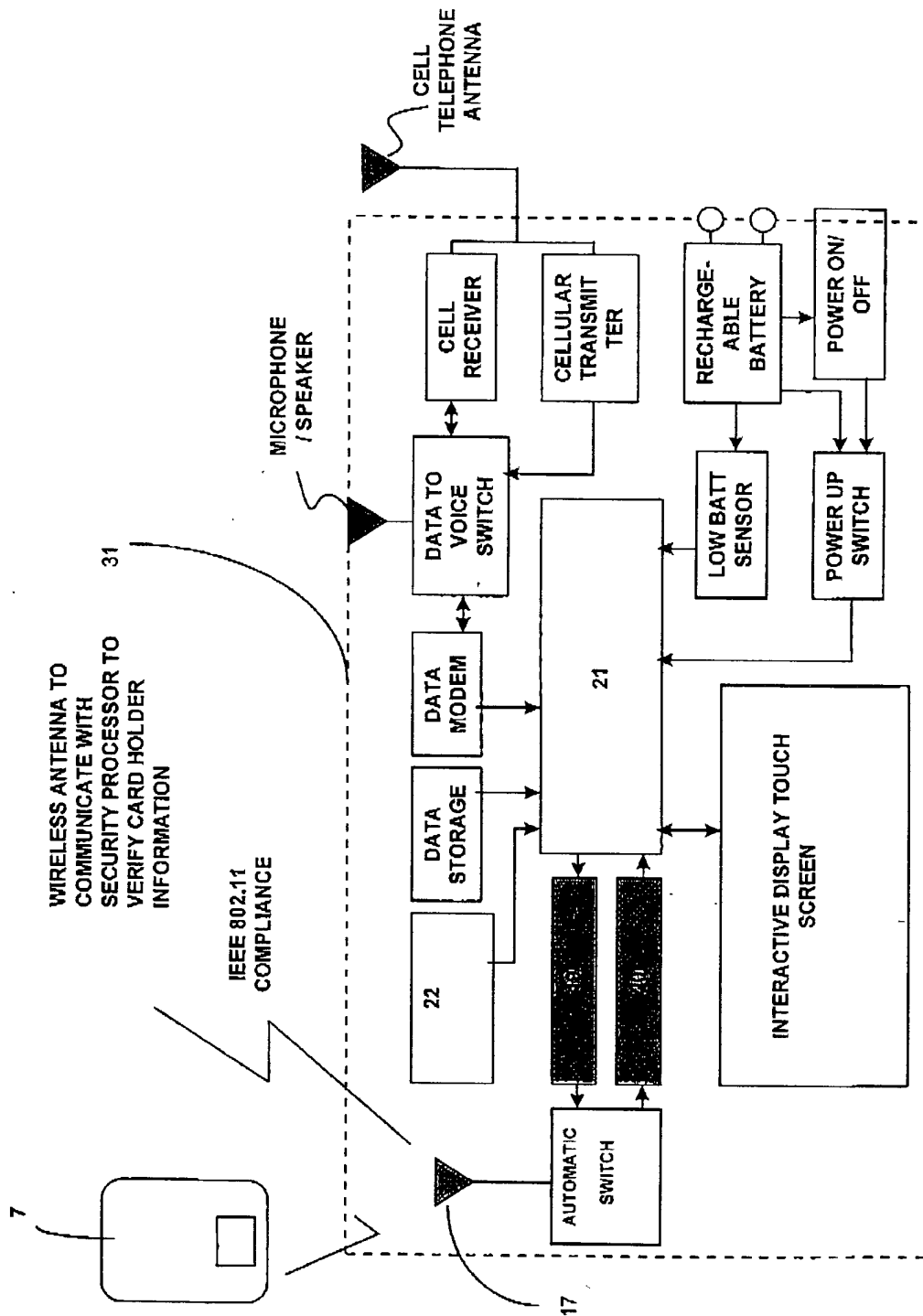


FIG. 5

IEEE 802.11
COMPLIANCE

WIRELESS ANTENNA TO
COMMUNICATE WITH
SECURITY PROCESSOR TO
VERIFY CARD HOLDER
INFORMATION

OR

INTERNET / LAN
ENABLED WITH
SECURITY
PROCESSING MEAN TO
VERIFY CARD HOLDER
INFORMATION

1085-040-PWH

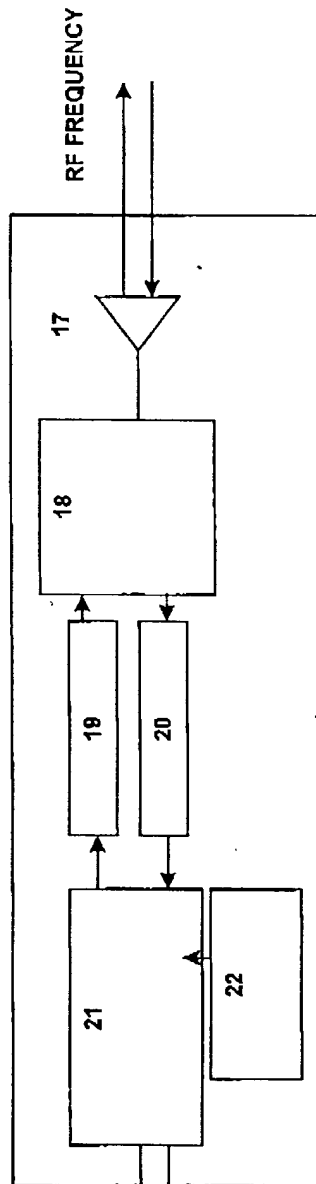


FIG. 6a SYSTEM ARCHITECTURE OF "RADAR" LIKE FREQUENCY
DETECTING MEAN

10046042 111903

IEEE 802.11
COMPLIANCE

WIRELESS ANTENNA TO
COMMUNICATE WITH
SECURITY PROCESSING
MEAN TO VERIFY CARD
HOLDER INFORMATION

OR

INTERNET / LAN
ENABLED WITH
SECURITY
PROCESSING
MEAN TO VERIFY
CARD HOLDER
INFORMATION

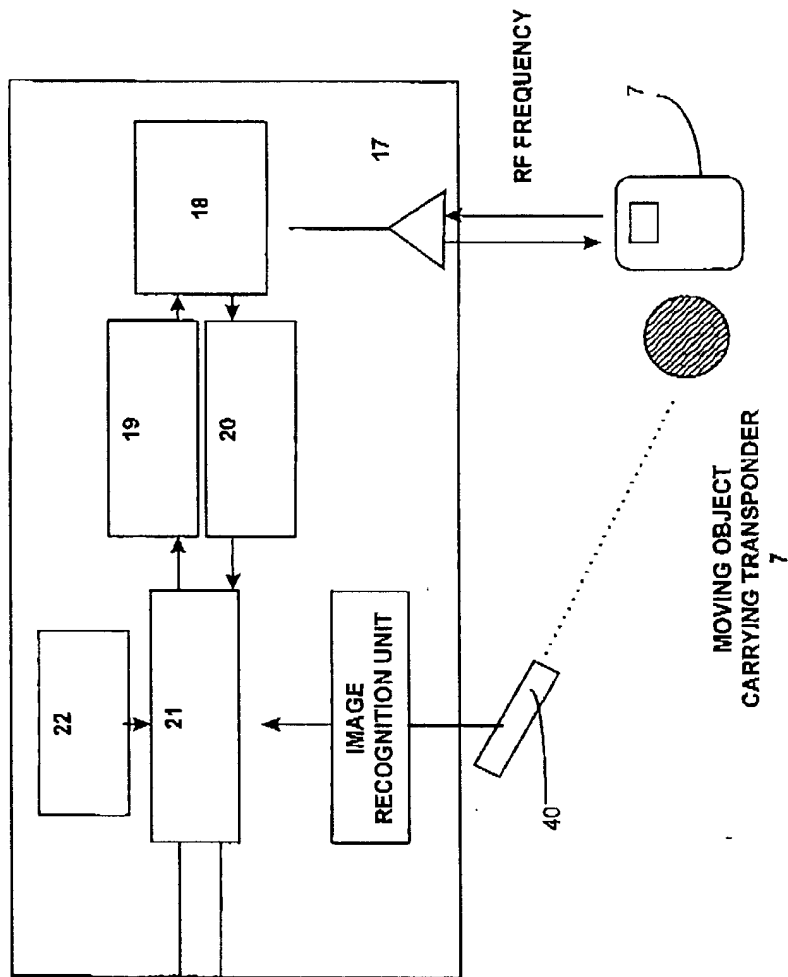


FIG. 8b

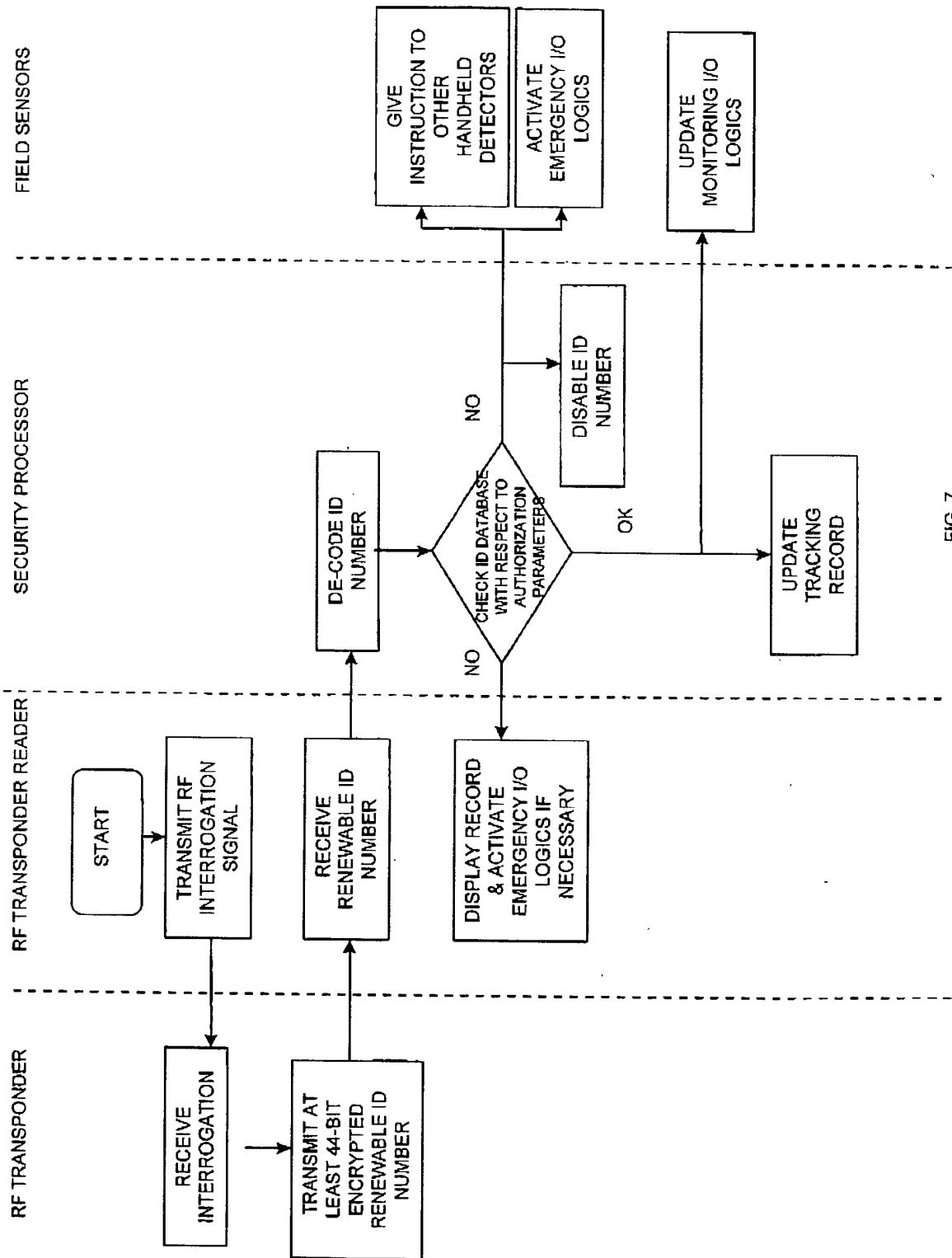


FIG. 7

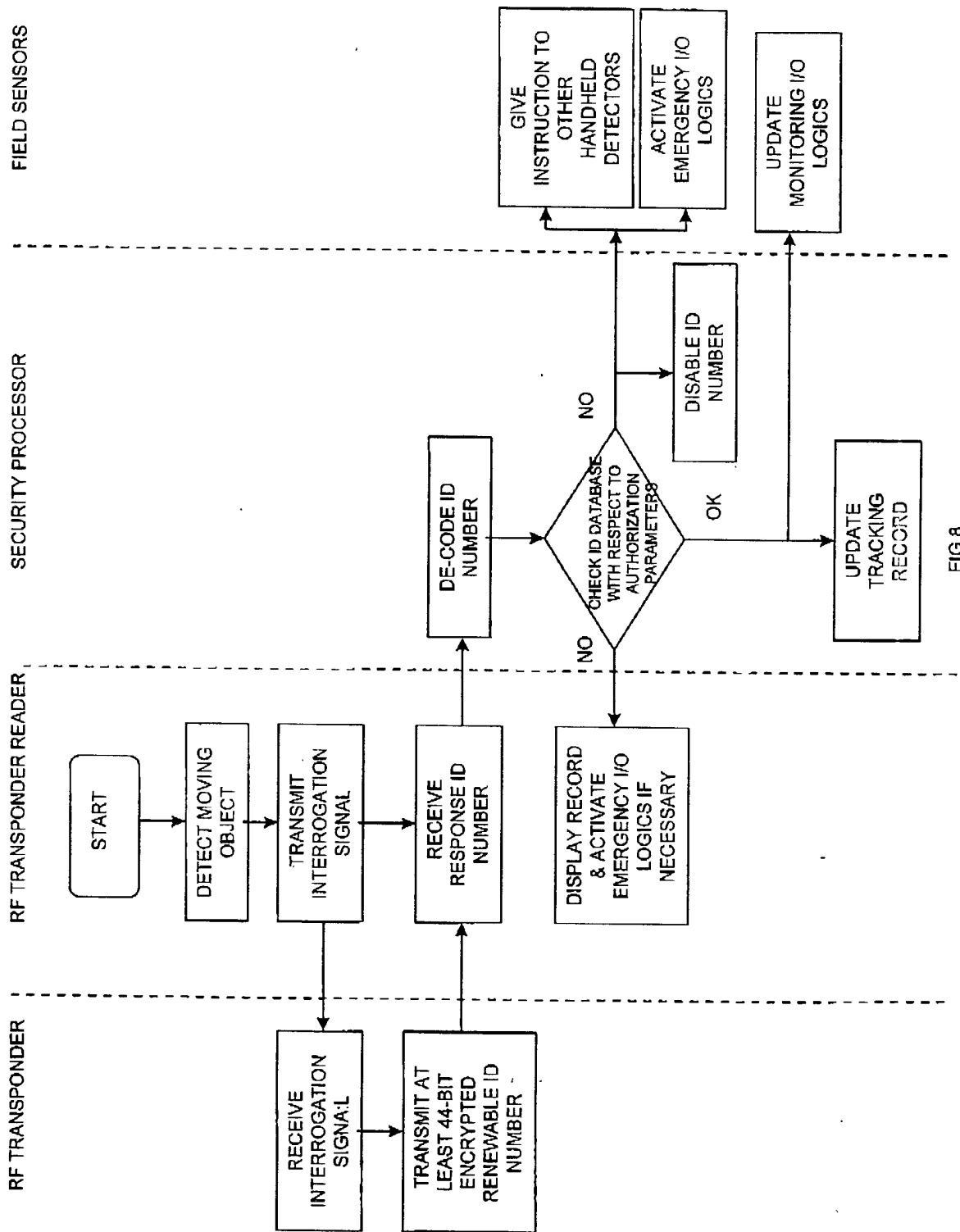


FIG.8

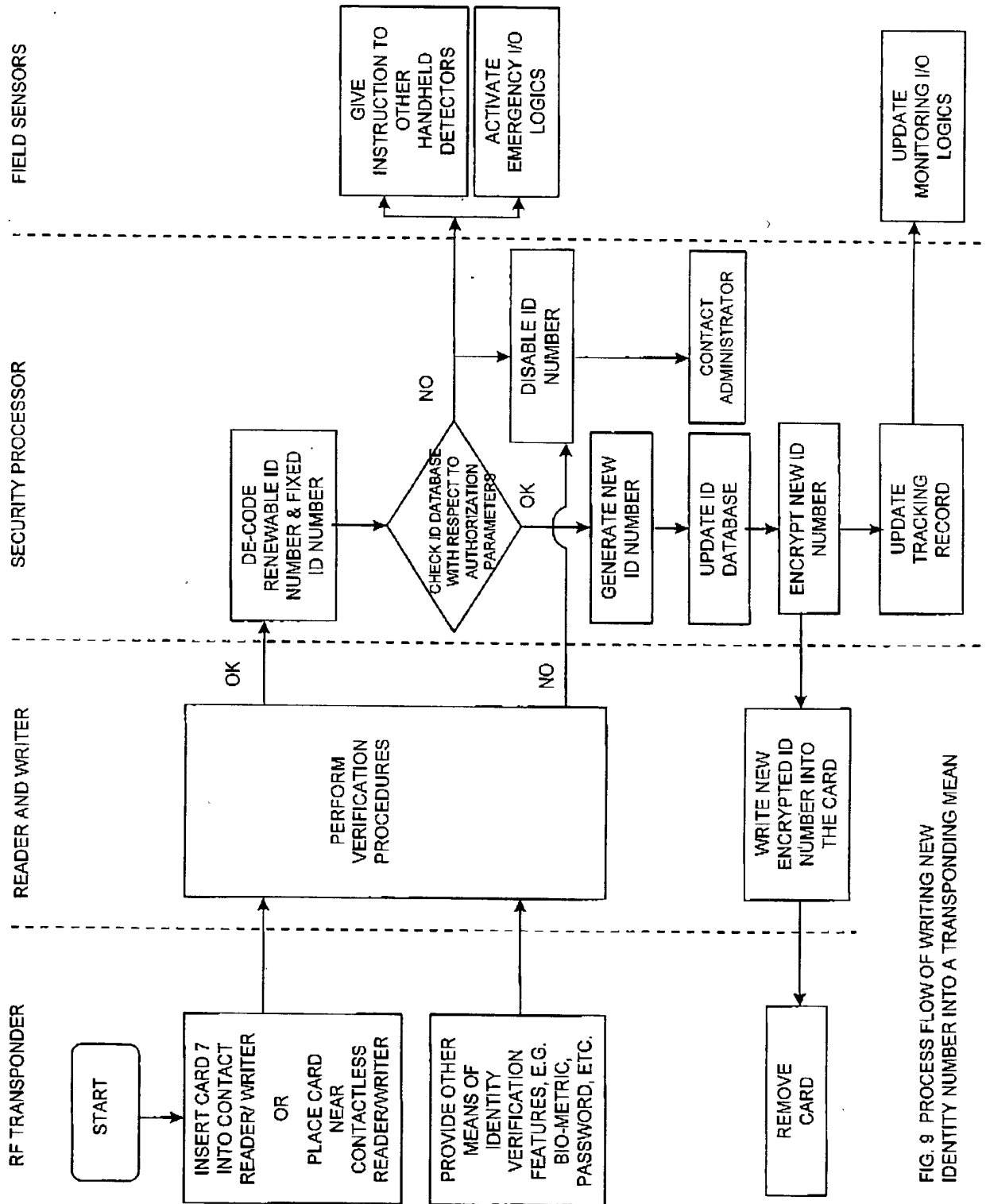


FIG. 9 PROCESS FLOW OF WRITING NEW IDENTITY NUMBER INTO A TRANSPONDING MEAN

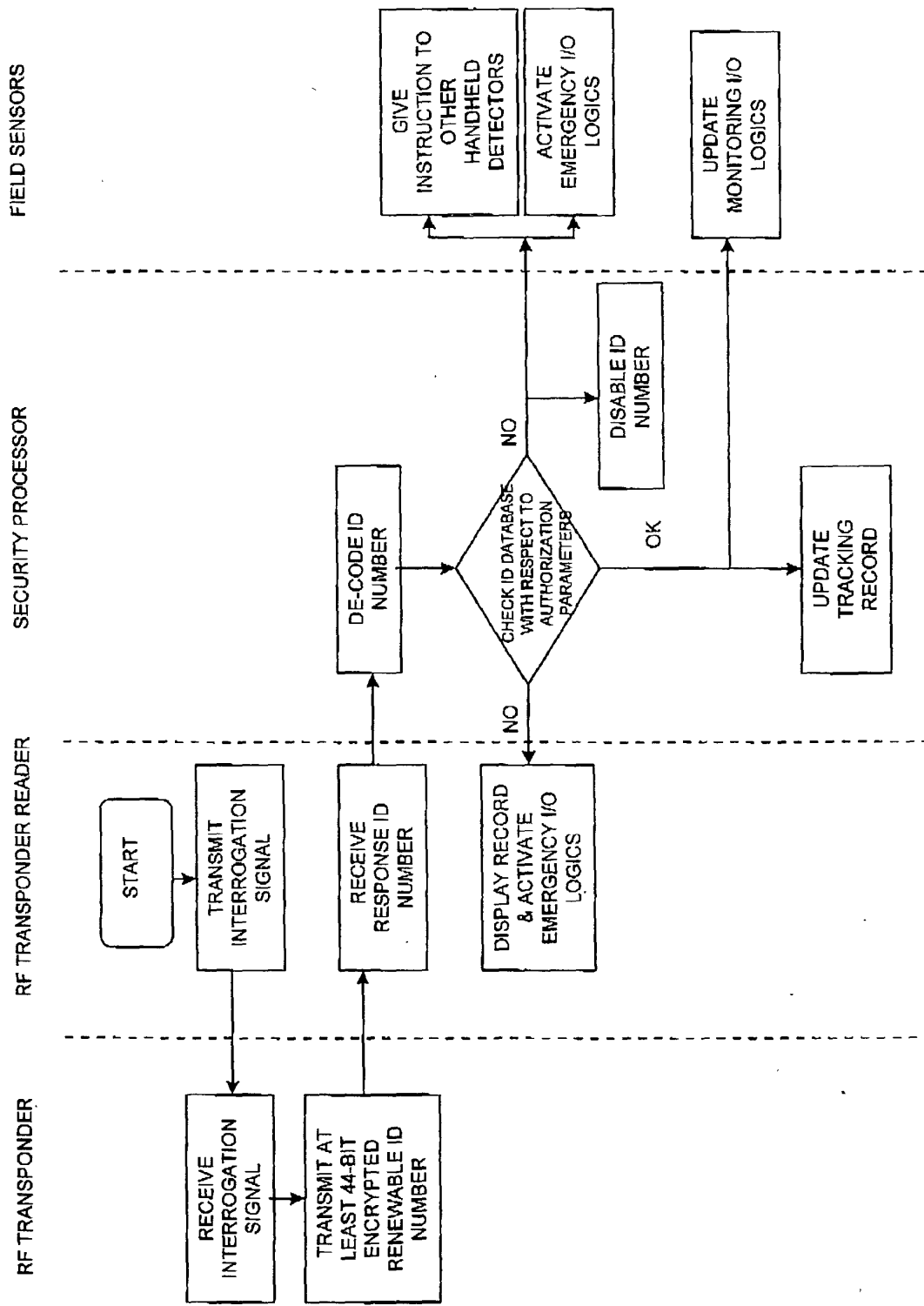


FIG10.